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**Study Information For Ingredient**  
**877400 / 221667-31-8 / Cyprosulfamide (see under comments for approved supplier)**

MRID	Citation	Receipt Date
47069600	Bayer CropScience LP. (2007) Submission of Product Chemistry, Toxicity and Fate Data in Support of the Application for Registration of [REDACTED] and the Petition for Tolerance of (Inert Ingredient) on Corn. Transmittal of 50 of 142 Studies.	16-Apr-2007
47069601	Fontaine, L. (2007) Product Chemistry Of [Inert Ingredient]. Project Number: M/286067/01/1, BR/2560. Unpublished study prepared by Bayer CropScience LP. 392 p.	16-Apr-2007
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47069603	Shepherd, J. (2005) [Inert Ingredient]: Hydrolytic Degradation. Project Number: MEUBX006, M/279728/01/1. Unpublished study prepared by Bayer Corp. 98 p.	16-Apr-2007
47069604	Sneikus, J.; Dallstream, K.; Mislankar, S. (2006) [Inert Ingredient]: Phototransformation in pH 7 Phosphate Buffer. Project Number: MEUBX010, M/281558/01/1. Unpublished study prepared by Bayer Corp. 93 p.	16-Apr-2007
47069605	Desmarteau, D. (2005) [Inert Ingredient]: Phototransformation on Soil. Project Number: MEUBX012, 04MEUBX012, M/254211/01/1. Unpublished study prepared by Bayer Ag, Institute of Product Info. & Residue Anal., Agvise Inc. and Bayer Corp. 108 p.	16-Apr-2007
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47069609	Fliege, R. (2005) [Inert Ingredient]: Calculation of the Chemical Lifetime in the Troposphere. Project Number: M1451472/4, M/246810/01/02. Unpublished study prepared by Bayer Ag, Institute of Product Info. & Residue Anal. 18 p.	16-Apr-2007

47069610	Sneikus, J. (2005) Aerobic Degradation and Metabolism of [Inert Ingredient] in Different Soils. Project Number: M1251292/2, M/257897/01/2, MEF/04/380. Unpublished study prepared by Bayer Ag, Institute of Product Info. & Residue Anal. 91 p.	16-Apr-2007
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47069612	Fliege, R. (2006) [Inert Ingredients]: Rate of Degradation in Three European Soils Under Aerobic laboratory Conditions. Project Number: M1251527/3, M/274921/01/2, MEF/06/027. Unpublished study prepared by Bayer Ag, Institute of Product Info. & Residue Anal. 82 p.	16-Apr-2007
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47069616	Desmarteau, D.; Mathew, A. (2006) [Inert Ingredient]: Anaerobic Aquatic Metabolism. Project Number: MEUBX019, M/279716/01/1. Unpublished study prepared by Bayer Corp. 100 p.	16-Apr-2007
47069617	Allan, J. (2006) [Inert Ingredient]: Aerobic Aquatic Metabolism. Project Number: MEUBX018, M/281233/01/1. Unpublished study prepared by Bayer Corp. 127 p.	16-Apr-2007
47069618	Fliege, R. (2004) [Inert Ingredient]: Adsorption/Desorption on Seven Soils. Project Number: M/1311304/3, M/123114/01/2. Unpublished study prepared by Bayer Ag, Institute of Product Info. & Residue Anal. 127 p.	16-Apr-2007
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47069621	Shepherd, J.; Allan, J. (2006) [Inert Ingredients]: Adsorption/Desorption on Five Soils. Project Number: MEUBX056, M/280497/01/1. Unpublished study prepared by Bayer Corp. 93 p.	16-Apr-2007
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47069624	Wyatt, D. (2007) Terrestrial Field Dissipation of (Inert Ingredient) in Nebraska Soil, 2005. Project Number: MEUBP003, M/285787/01/1. Unpublished study prepared by Bayer Corp., Agvise Inc. and Midwest Research, Inc. 232 p.	16-Apr-2007
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47069637	Cafarella, M. (2006) [Inert Ingredient] - Acute Toxicity to Eastern Oyster ( <i>Crassostrea virginica</i> ) Under Flow-Through Conditions. Project Number: 13798/6195, EBUBP014, M/278506/01/1. Unpublished study prepared by Springborn Smithers Laboratories. 54 p.	16-Apr-2007
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47069645	Barfknecht, R. (2004) Acute Oral Toxicity for Bobwhite Quail ( <i>Colinus virginianus</i> ) with [Inert Ingredient]. Project Number: E/204/2795/9, M/129362/01/2, BAR/LD061. Unpublished study prepared by Bayer Ag, Institute of Product Info. & Residue Anal. 29 p.	16-Apr-2007

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47069650	Temple, D.; Martin, K.; Beavers, J.; et. al. (2007) [Inert Ingredient]: A Reproduction Study With The Mallard. Project Number: 149/209, EBUBP016, M/283926/01/1. Unpublished study prepared by Wildlife International, Ltd. 222 p.	16-Apr-2007
47069700	Bayer CropScience LP (2007) Submission of Toxicity, Fate, Residue, and Environmental Fate Data in Support of the Application for Registration of [REDACTED] and the Petition for Tolerance of (Inert Ingredient) for Use on Corn. Transmittal of 50 of 142 Studies.	16-Apr-2007
47069701	Schmitzer, S. (2005) Effects of (Inert Ingredient) (Acute Contact and Oral) on Honey Bees ( <i>Apis mellifera</i> L.) in the Laboratory: Final Report. Project Number: 25111035. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 29 p.	16-Apr-2007
47069702	Pallett, K.; Gosch, H.; Nguyen, D. (2007) (Inert Ingredient) SC 500 g/L: Effects on Eleven Species of Non-Target Terrestrial Plants: Seedling Emergence and Growth Test (Tier 1 and 2). Project Number: SE/06/027, EBUBP028. Unpublished study prepared by Bayer Cropscience Gmbh. 104 p.	16-Apr-2007
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47069712	Banman, C.; Lam, C. (2006) Toxicity of (Inert Ingredient)) to the Green Alga <i>Pseudokirchneriella subcapitata</i> . Project Number: EBUBP085, M/277702/01/1. Unpublished study prepared by Bayer Corp. 47 p.	16-Apr-2007
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47069714	Banman, C.; Lam, C. (2006) Toxicity of (Inert Ingredient) to the Green Alga <i>Pseudokirchneriella subcapitata</i> . Project Number: EBUBP089, M/279156/01/1. Unpublished study prepared by Bayer Corp. 48 p.	16-Apr-2007
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